MODEL TH803 8"Temperature, Humidity & Dew Point Chart Recorder

- Large digital display viewable from 25 ft.
- User selectable recording times and temperature ranges
- Audio/Visual Alarms
- > C/F and RH/Dew point switchable
- User calibration
- Remote Probe with 10 ft. cord

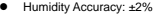
SPECIFICATIONS

- Temperature Accuracy (Recorder Only): ±1.8[™]
- Calculated Dew Point Range: -30 to +50℃

Power Source: 220V AC adapter, with battery backup

CHART

OT IT ALL I			
Temperature Range	Chart 24 hour	Chart 7 day	Chart 31 day
-20 to -50℃	C472	C473	C482
+5 to +40℃	C478	C479	C483



- Humidity Range: 0 to 95%
- Dimensions: 9.2"x9.2"x3.1"

ACCESSORIES

/	Pens (3 red/3 blue) (Temperature & Humidity)	P246
	Probe Dust Filter	A867

SK4 SERIES 4" Temperature Chart Recorder

- More compact enclosure
- Operates on a single AA battery for up to 3 years
- VFC vaccine model complies with CDC recommendation
- Accuracy: ±2% of full scale
- Dimensions: 5.2"x5.2"x2.4"



SC3 SERIES 3" Temperature Chart Recorder

Compact 3" chart

MODEL AND CHART

- Operates on a single AA battery
- Accuracy: ±1℃ over full scale
- Dual Range: F/C switchable
- Recording time: 7 day/24 hour switchable
- Dimensions: 3.9"x3.7"x2.3"



℃ Chart



MODEL AND CHART

#Range	Model Mo.	Chart 7 day	Chart 24 hour
-30 to +50℃	SK4350C7	C181	C180

A /	\sim	CC	NDI	۰

710020011120	
Pens (6 red)	P222
Waterproof Pouch	A711

+ & C switchable Range	Model No.	7 day	24 hour
-14 to 32°F, –25 to 0°C	SC367	C310	C309
+4 to 50°F, −25 to 0°C	SC377	C312	C311
+22to +68年, −5 to 20℃	SC386	C318	C317
+50 to 96年, +10 to 35℃	SC387	C314	C313
+76 to 122°F, −25 to50°C	SC397	C316	C315

ACCESSORIES

Pens (6 red)	P222	Waterproof Pouch	A711
Locking Wall Mount Case	A715		

PR 125, PR325 and PR 525 Pressure Data Logger

- Retrieve data without the bother of moving data loggers or laptops.
- Easy-to-see, Easy-to-Download Data
- User replaceable battery)
- Pressure sensor includes built in diaphragm seal
- Display with Min/Max option, Unit of Measure Indicator, Low battery Indicator and much more



KT6 SERIES 6" Temperature Chart Recorder

- Range: 0 to -100, 0 to -50, -50 to 50, 0 to 50, 50 to 100, 0 to 100,0 to 250(℃ or ℉), 0 to 500(℉ only)
- Recording Time: 24hr or 7 days
- K type thermocouple compatible
- Mini-connector socket
- Included 4" Teflon coated bead-wire probe
- Accuracy: ±0.5% of Chart
- Range & ±1℃ (Recorder only)

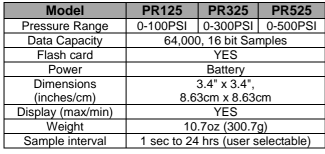


MODEL

Model No	Display	Relay Contact	Remote Probe
KT602	YES		YES
KT603	YES	YES	YES
KT655	YES	YES	YES (2)

ACCESSORIES

Pens (6 red)	P222	-50 to 50, 24 hr Chart	C652
-50 to 50, 7 days Chart	C651	0 to 50, 7 days Chart	C653
0 to 100, 7 days Chart	C657	0 to 250, 7 days Chart	C659



Guangzhou Hani Instrument and meter CO.LTD Tel:8620-84179781 Fax:8620-84178061

www.jiluzhi.com

DICKSON中国耗材供应商: 广州市哈尼仪器仪表有限公司

Tel:20-84179781 Fax:20-84178061

www.jiluzhi.com

"Dickson" Temperature data logger & temperature, humidity data logger

U.S.A

Temperature/Humidity, Temperature Data Logger

- Jumbo display
- > High/Low Audible alarm, Min/Max display
- Three download options: USB2.0, Serial, or SD FLASH memory card
- Ethernet connectivity for selected models
- Remote probe for temperature and temperature/humidity models
- Variable sampling interval from 1 second to 24 hours in 10 second increments
- Can record up to 32000 (16000 per channel) measurements
- Battery operated (4XAA alkaline battery for TM320, TM325, SM300, SM325, and SM420, 9V battery for TM725, SM720 and SM725)
- > For Ethernet connection with TM725, SM735, SM720 and SM725, AC Adaptor is required

TM series	TM320	TM325	TM725
Temperature Range	Internal Probe: -20 to +70℃	External Probe: -40 to +85 C	External Probe: -40 to +85℃
Temperature Accuracy	±0.5℃	±0.5℃	±0.5℃
Humidity Range	0 to 95 %RH	0 to 95 %RH	0 to 95%RH
Humidity Accuracy	±2%	±2%	±2%
*Network connectivity	No	No	Yes, Ethernet

SM Series	SM300	SM320	SM325	SM720	SM725	SM420
Temperature Range-internal	-20 to +70℃	-20 to +70℃				
Number of remote probe		One K-type	Two K-type	One K-type	Two K-type	One Platinum RTD
-		thermocouple		thermocouple		
Temperature Range-External		Using with A203K-TC probe: -184 to 1093℃ (Full ran ge)				Using SM420 RTD
remperature range External		Using with standard K-TC probe: -184 to 204℃				Probe: -45 to 176℃
Temperature Accuracy	±0.5℃	±1℃	±1℃	±1℃	±1℃	±0.28℃
*Network connectivity	No	No	No	Yes, Ethernet	Yes, Ethernet	No

*Network connectivity requires SECURE Software (A025 or A026).

DicksonWareTM

Software & SERIAL download cable Software & USB download cable

SECURE Software & SERIAL download cable (21CFR11 Compliant)

Secure Software & USB download cable

A015 A016 A025

A025 A026





TM325/TM725



SM320/SM72



SM325/SM725



Graph-at-a-Glance Remote Probe Temperature & Humidity Data Logger

- Digital Graph Visualizes Trends
- Jumbo 4.5"X3.4" screen
- User-defined display settings
- Remote probe
- 32KB Storage
- Audio/Visual alarms

•		٠,	• • •
nec	ifica	ati	on

Model		FP320	FP325
Range	Temperature	0 to +100F	0 to 100F, 0 to 50F/C
		0 to 50F/C	-25 to 125F, -40 to 60F/C
		-10 to 40C	-20 to 80F/C, 50 to 100F, -40 to 160F
	Humidity	0-95% RH	0-95% RH
Accuracy	Temperature	±0.8°F	±0.8℉
	Humidity	±2%	±2%
Data Storage		32,000 (16,000 per channel)	
		275 Sample Points Displayed on Graph	

Optional- Software & USB download cable



 ${\tt Guangzhou\ Hani\ Instrument\ and\ meter\ CO.LTD}$

Tel:8620-84179781 Fax:8620-84178061

www.jiluzhi.com

DICKSON中国耗材供应商: 广州市哈尼仪器仪表有限公司

Tel:20-84179781 Fax:20-84178061

www.jiluzhi.com

A016